

ABSTRACT OF THE DISCLOSURE

An electronic image pickup apparatus includes a housing which houses a main body from and has a battery insertion opening, a shaft supporting recess provided in an inner surface of the housing to be covered with the frame within the housing, and a battery cap having a shaft rotatably supported by the recess. Alternatively, the apparatus includes a holder holding a flat battery, and a housing including a chamber having an opening for putting the holder in and out of the chamber while a periphery of the battery is directed to the opening, the chamber having a first terminal to contact the battery periphery in the holder and a second terminal to contact one end surface thereof. Another apparatus includes a housing which houses an image display, and a tripod support provided at the housing, the image display having two pieces protruding in the same direction, and the support being arranged between two pieces. Another apparatus includes an eyepiece window of a finder unit in a left side of an image display on a rear surface of the housing, and a display operating member in a right side thereof on the rear surface. Another apparatus includes a lens unit and an image display in a housing and arranged so as not to overlap each other in a direction along an optical axis of the lens unit.

0055001-1005960